

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re U.S. Patent Application of:

INVENTORS: Heikkilä

SERIAL NO.: 10/659,412

ART UNIT: 2681

FILED: 9/10/2003

EXAMINER:

TITLE: "Method and Apparatus Providing an Advanced MIMO Receiver That Includes

a Signal-Plus- Residual-Interference (SPRI) Detector"

ATTORNEY DOCKET NO.: 872.0153.U1(US)

Commissioner For Patents P.O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Dear Sir:

Pursuant to Sections 609 and 707.05(b) of the MPEP and 37 CFR 1.97-1.99, copies are herewith submitted of documents, which may be pertinent to the invention as claimed in the above-identified application. The attached form PTO-1449 lists these documents.

The citation of these documents should not be construed as a representation that a thorough search has been made, or that other, more pertinent material is not available.

Respectfully submitted,

Harry F. Smith (Reg. No. 32,493) HARRINGTON & SMITH, LLP

4 Research Drive

Shelton, CT 06484-6212

Telephone:

(203) 925-9400

Facsimile:

(203) 944-0245

Customer No.: 29683

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail on the date shown below in an envelope addressed to: Commissioner for Patents,

P.O. Box 1450, Alexandria, VA 22313-1450.

Date Name of Person Making Deposit

OI 1 5 2003 55

Page No.: 1 of: 1

INFORMATION DISCLOSURE TRADE TATION FORM FOR PATENT APPLICATION (FORM PTO-1449)

Docket No.: 872.0153.U1(US)

Serial No.: 10/659,412

Applicant(s): Heikkilä

	(Substitute)	Filing Date: 9/10	/2003	Group: 2681	
		U.S. PATENT I	OCUMENTS		
Examiner Initials	Document Number (Number-Kind Code)	Publication Date (MM-DD-YYYY)	Name of Patentee or Ap	plicant Class	Sub-cla
	US-				
	1				
	US-			ĺ	
	US-				
	US-				
		OREIGN PATEN			T
xaminer Initials	Document Number (Country Code-Number-Kind Code)	Publication Date (MM-DD-YYYY)	Name Of Patentee	of Applicant	Translation Yes/No/i
Tittuis .					
				7. 101	
			dize), Title, Date, Pages,		
	BAUCH, GERHARD and AL-DH		duced-Complexity Space-Tir	ne Turbo-Equalization f	or Frequen
	Selective MIMO Channels", 2002 HOLTER, BENGT, "On the Capa	city of the MIMO Char	nnel" Morwegian University	of Science and Technol	ogy 2001
	1-19	city of the winvio cha	inici, itoi wegian omversity	of Science and Technol	05), 2001,
	LUO, HUI, LIU, RUEY-WEN, LI	N, XIETING and LI, X	(IN, "The Autocorrelation M	atching Method for Dis	tributed
	MIMO Communications Over Un	known FIR Channels",	AT&T Labs, University of N	Notre Dame and Fudan U	Jniversity
	SWINDLEHURST, A. LEE and I		neral Framework for Space-T	ime Coding in MIMO V	Vireless
	Communications Systems", Bright				
	THOMAS, TIMOTHY A. and VO				a Near-
	Maximum Likelihood Time of Art				Sustana
	CHAN, ALBERT M. and LEE, IN MIT and Agere Systems, 2002 IE.		eu-Complexity Sphere Decoc	er for withinple Amenna	i systems,
	ivii i aliu Agele Systems, 2002 le	ьь, pp. 400-404			
	<u> </u>			Considered:	
	r's Signature:		1 1 1040 /	`oncidarad'	